

FOR IMMEDIATE RELEASE



The CNX718 Series panel mount indicator provides wide viewing angle, optimizes light output...

High Intensity LED Indicator from VCC Maximizes Light Output

POWAY, CA (January 20, 2015) — VCC, the global leader in indication and specialty illumination solutions, has designed a new, high intensity LED panel mount indicator series that maximizes light output. The CNX718 Series high intensity 11/16” LED indicator features a domed-shape clear lens with a wide viewing angle that optimizes light visibility and detection.

The wide viewing angle and sunlight visibility makes the CNX718 well suited for a wide range of applications including automotive, aerospace, industrial, instrumentation, medical, military, mining, outdoor, safety, transportation and vending & game machines.

The front panel mount CNX718 Series 11/16” LED is available in 5VDC, 12VDC, 28VDC and 120VAC versions.

The RoHS compliant CNX718 is available with 0.187” tab terminals or with 6” wire leads.

Custom LED and lens colors are available.

For more information about the CNX718 Series high intensity LED indicator, please visit <http://vcclite.com/pdf/CNX718-Series-Panel-Mount-Indicator.pdf>

About VCC

Based in Poway, California, Visual Communications Company, LLC, is the recognized leader in the development and manufacturing of innovative LED, incandescent, neon and specialty indicator light solutions for global markets including aerospace, medical, automotive, transportation, safety and industrial. VCC’s design services group helps OEMs solve challenging applications involving the delivery of light with high-performance, innovative LED panel indication and illumination solutions. With nearly 40 years of experience, VCC and its distributors serve customers all over the world. Learn more at www.vcclite.com.